

8 July 1987

	Admiral B. R. Inman, USN, "Ret."
TAT	
	Dear Bobby:
	Thank you for accepting our invitation to speak at the Central Intelligence Agency's symposium on superconductivity on 17 July 1987. We have scheduled your presentation 'The Race Against Japan: An Entrepreneur's Perspective' to begin at 1:45 p.m. and conclude at 2:30 p.m. We ask that you leave five to ten minutes for questions and answers. The enclosed program indicates topics and speakers.
	We would be pleased if you, along with the other speakers, would be our guest for lunch that day, which we plan to begin at 12:30 p.m.
TAT	your air transportation to Washington, D.C. and will arrange to have you met and brought to the building. As you may recall, we are able to provide a \$500 honorarium and we will pay for your travel expenses.
TAT TAT	of the Office of Training and Education is the symposium coordinator. Any questions may be addressed to him on
	We are very pleased to have you on the program. Your presence and insights will greatly enhance the importance of the symposium.
TAT	Sincerely yours,
,	
	Executive Director
	Enclosure Looking found to your runch.

S

S

S

S

S

## CRITICAL ECONOMIC ISSUES:

#### THE CHALLENGE OF SUPERCONDUCTORS

Dr. Kent Bowen, MIT What industries will be affe superconductors?  10:4  Dr. Ken Klein, DOE Will superconductors create will be affected.	Superconductor Development: How Far? How Fasts as to the future pace of superconductor  The New Scientific and Industrial Revolution cted at each stage in the development of  5 A.M. to 12:15 P.M.  Unleashing the World's Energy Potential vindfall savings in the energy sector?  Panel Discussion r. Kay A. Rhyne, DARPA; Dr. D. Bruce Merrifield, DOC 5 P.M. to 3:45 P.M.  Race Against Japan: An Entrepreneur's Perspective onductivity affect U.S. competitiveness vis-a-vis
What industries will be affe superconductors?  10:4  Dr. Ken Klein, DOE  Will superconductors create will supercon	Cited at each stage in the development of  5 A.M. to 12:15 P.M.  Unleashing the World's Energy Potential vindfall savings in the energy sector?  Panel Discussion r. Kay A. Rhyne, DARPA; Dr. D. Bruce Merrifield, DOC 5 P.M. to 3:45 P.M.
Dr. Ken Klein, DOE  Will superconductors create water of CIA; D  1:4  Bobby Ray Inman The Former Deputy Director, CIA  How will advances in superconductors create water of CIA; D	Unleashing the World's Energy Potential vindfall savings in the energy sector?  Panel Discussion r. Kay A. Rhyne, DARPA; Dr. D. Bruce Merrifield, DOG 5 P.M. to 3:45 P.M.  Race Against Japan: An Entrepreneur's Perspective
Bobby Ray Inman Former Deputy Director, CIA How will advances in superconductors create with the superconductors create with t	vindfall savings in the energy sector?  Panel Discussion  r. Kay A. Rhyne, DARPA; Dr. D. Bruce Merrifield, DOG  5 P.M. to 3:45 P.M.  Race Against Japan: An Entrepreneur's Perspective
Bobby Ray Inman The Former Deputy Director, CIA How will advances in superconduction Japan and the Soviet Union?	r. Kay A. Rhyne, DARPA; Dr. D. Bruce Merrifield, DO 5 P.M. to 3:45 P.M. Race Against Japan: An Entrepreneur's Perspective
Bobby Ray Inman The Former Deputy Director, CIA  How will advances in superconduction Japan and the Soviet Union?	* e Race Against Japan: An Entrepreneur's Perspectiv
Former Deputy Director, CIA  How will advances in superc  Japan and the Soviet Union?	
Ambassador Michael Smith, USTR	
	The Policymakers' Need For Intelligence ernment and the Intelligence Community play
	in
CIA HEAD	QUARTERS AUDITORIUM
Frie	day 17 July 1987



- JUL 1987

TAT	The Honorable Michael B. Smith
	Dear Mr. Ambassador:
	Thank you for accepting our invitation to speak at the Central Intelligence Agency's symposium on superconductivity on 17 July 1987. We have scheduled your presentation, "The Policymakers' Need for Intelligence on Superconductivity," to begin at 2:45 p.m. and conclude at 3:30 p.m. We ask that you leave five to ten minutes for questions and answers. The enclosed program indicates the topics and the speakers.  We would be pleased if you, along with the other speakers, would be
	our guest for lunch that day, which we plan to begin at 12:30 p.m.
TAT	will arrange to have you met and brought to the building, or, it you prefer, we will reserve a place for you in our VIP parking lot.
TAT	of the Office of Training and Education is the
TAT	symposium coordinator. Any questions may be addressed to him
TAT	Sincerely yours.
	Executive Director

Enclosure

S

S

S

## CRITICAL ECONOMIC ISSUES:

#### THE CHALLENGE OF SUPERCONDUCTORS

	9:00 A.M. to 10:30 A.M.
	Dr. A. Malozemoff, IBM  Superconductor Development: How Far? How Fas:  What is our "best guess" as to the future pace of superconductor discoveries?
	Dr. Kent Bowen, MIT  What industries will be affected at each stage in the development of superconductors?
	10:45 A.M. to 12:15 P.M.
	Dr. Ken Klein, DOE  Unleashing the World's Energy Potenti Will superconductors create windfall savings in the energy sector?
	Panel Discussion CIA; Dr. Kay A. Rhyne, DARPA; Dr. D. Bruce Merrifield, DC
	1:45 P.M. to 3:45 P.M.
	Bobby Ray Inman The Race Against Japan: An Entrepreneur's Perspective Former Deputy Director, CIA  How will advances in superconductivity affect U.S. competitiveness vis-a-vis Japan and the Soviet Union?
	Ambassador Michael Smith, USTR  What role should the US government and the Intelligence Community play in these developments?
	in
	CIA HEADQUARTERS AUDITORIUM

#### ADMINISTRATIVE - INTERNAL USE ONLY

SUBJECT: Symposium on "The Challenge of Superconductors"

STAT

(1July87) C/ITD/TIB/STI:

Distribution:

Orig - Addressee (Return to D/OTE)

- 1 DCI (w/encs)
- 1 DDCI (w/encs)
- 1 ExDir (w/encs) 1 ExReg (w/encs)
- 2 DDA (w/encs)
- 2 D/OTE (w/encs)
- 1 C/ITD/OTE (w/encs) 1 C/TIB/OTE (w/encs)
- 1 C/STI/OTE (w/encs)



STAT	The Honorable Michael B. Smith	
	Dear Mr. Ambassador:	
	Thank you for accepting our invitation to speak at the Central Intelligence Agency's symposium on superconductivity on 17 July 1987. We have scheduled your presentation, "The Policymakers' Need for Intelligence on Superconductivity," to begin at 2:45 p.m. and conclude at 3:30 p.m. We ask that you leave five to ten minutes for questions and answers. The enclosed program indicates the topics and the speakers.  We would be pleased if you, along with the other speakers, would be our guest for lunch that day, which we plan to begin at 12:30 p.m.	
STAT	will arrange to have you met and brought to the building, or, if you prefer, we will reserve a place for you in our VIP parking lot.	
STAT	of the Office of Training and Education is the	
STAT	symposium coordinator. Any questions may be addressed to him	
	Sincerely yours,	
STAT		
	Executive Director	

Enclosure

# CRITICAL ECONOMIC ISSUES:

## THE CHALLENGE OF SUPERCONDUCTORS

Dr. A. Malozemoff, IBM  Superconductor Development: How Far? How Fast?  What is our "best guess" as to the future pace of superconductor discoveries?		
UISCOVERIES :		
Dr. Kent Bowen, MIT  The New Scientific and Industrial Revolution  What industries will be affected at each stage in the development of superconductors?		
10:45 A.M. to 12:15 P.M.		
Dr. Ken Klein, DOE  Unleashing the World's Energy Potential Will superconductors create windfall savings in the energy sector?		
Panel Discussion CIA; Dr. Kay A. Rhyne, DARPA; Dr. D. Bruce Merrifield, DOC		
1:45 P.M. to 3:45 P.M.		
Bobby Ray Inman  The Race Against Japan: An Entrepreneur's Perspective Former Deputy Director, CIA  How will advances in superconductivity affect U.S. competitiveness vis-a-vis Japan and the Soviet Union?		
Ambassador Michael Smith, USTR  What role should the US government and the Intelligence Community play in these developments?		
in		
CIA HEADQUARTERS AUDITORIUM		
Friday 17 July 1987		
Filldy 17 July 1357		



No.

STAT	Admiral B. R. Inman. USN, "Ret."
	Dear Bobby:
	Thank you for accepting our invitation to speak at the Central Intelligence Agency's symposium on superconductivity on 17 July 1987. We have scheduled your presentation "The Race Against Japan: An Entrepreneur's Perspective" to begin at 1:45 p.m. and conclude at 2:30 p.m. We ask that you leave five to ten minutes for questions and answers. The enclosed program indicates topics and speakers.
	We would be pleased if you, along with the other speakers, would be our guest for lunch that day, which we plan to begin at 12:30 p.m.
STAT	would be pleased to help arrange your air transportation to Washington, D.C. and will arrange to have you met and brought to the building. As you may recall, we are able to provide a \$500 honorarium and we will pay for your travel expenses.
STAT	of the Office of Training and Education is the symposium coordinator. Any questions may be addressed to him on
STAT	
	We are very pleased to have you on the program. Your presence and insights will greatly enhance the importance of the symposium.
OT 4 T	Sincerely yours.
STAT	
	Executive Director

Enclosure

Declassified in Part - Sanitized Copy Approved for Release 2012/08/16: CIA-RDP89-00955R000200280044-8

## CRITICAL ECONOMIC ISSUES:

## THE CHALLENGE OF SUPERCONDUCTORS

	9:00 A.M. to 10:30 A.M.
Dr. A. Malozemoff, IBM What is our "best go discoveries?	Superconductor Development: How Far? How Fast? uess" as to the future pace of superconductor
Dr. Kent Bowen, MIT What industries will b superconductors?	The New Scientific and Industrial Revolution e affected at each stage in the development of
	10:45 A.M. to 12:15 P.M.
Dr. Ken Klein, DOE Will superconductors cr	Unleashing the World's Energy Potential eate windfall savings in the energy sector?
	Panel Discussion CIA; Dr. Kay A. Rhyne, DARPA; Dr. D. Bruce Merrifield, DOC
	1:45 P.M. to 3:45 P.M.
Bobby Ray Inman Former Deputy Director, CIA How will advances in s Japan and the Soviet U	The Race Against Japan: An Entrepreneur's Perspective superconductivity affect U.S. competitiveness vis-a-vis nion?
Ambassador Michael Smith, L What role should the U in these developments?	S government and the Intelligence Community play
	in
CIA	HEADQUARTERS AUDITORIUM
	Friday 17 July 1987

**STAT** 

STAT

The Office of Training and Education

#### ADMINISTRATIVE - INTERNAL USE ONLY

SUBJECT: Symposium on "The Challenge of Superconductors"

STAT

(1July87) C/ITD/TIB/STI:

Distribution:

Orig - Addressee (Return to D/OTE)

- 1 DCI (w/encs)
- 1 DDCI (w/encs)
- 1 ExDir (w/encs) 1 ExReg (w/encs)
- 2 DDA (w/encs)
- 2 D/OTE (w/encs)
- 1 C/ITD/OTE (w/encs)
- 1 C/TIB/OTE (w/encs)
- 1 C/STI/OTE (w/encs)